



**(54) TITLE OF THE INVENTION**

“AUTOMATIC SPLICING DEVICE FOR LAMINAR WEBS IN  
CONTINUOUS FEED PROCESSES”

**(57) SUMMARY**

Automatic splicing device for laminar webs in continuous feed processes, consisting of two reel-carriers (1 and 2), mounted above which are the respective preparation heads (3 and 4) and between them a moving head (14) capable of displacement between the positions of said preparation heads (3 and 4), for the preparation in either of these of the web from a reel in stand-by for the subsequent joining to the web of another infeed reel when the latter runs out, without any interruption to the feed process.